SUMMARY

DEVICE AND COMPOSITION FOR SOAP BUBBLE BLOWING

The invention relates to a device intended for soap bubble blowing. The device comprises a tube through which a bubble is blown, having protrusions, recesses, and a ledge of a special shape on its walls. The tube may be fixed in a lid, which is joined with a container intended to keep a film-generating composition.

The invention also relates to a composition for soap bubble blowing, which includes SAAs selected out of the anion-active and nonionic group, the content of anion-active surface active agents being 1 to 5% by weight, and the content of nonionic surface active agents being 0.1 to 1% by weight, the ratio of nonionic and anion-active surface active agents being 1:3 to 1:30.

10